Amendments to the Claims:

This listing of the claims replaces the listings of the claims in the present patent application:

Listing of Claims:

- (Currently Amended) An audio playback device interface for interface with an audio headset, said <u>audio playback device</u> interface comprising:
- a <u>first</u> load <u>resistance</u> in series between an audio output of a stereo headset driver of an audio playback-device and a ground, wherein the <u>first</u> load <u>resistance</u> is configured to prevent the audio output from directly contacting [[a]] <u>the</u> ground when a mono headset plug is inserted into the stereo headset driver <u>to prevent damage to the stereo headset driver by providing a load that prevents the audio output from <u>directly contacting the ground</u>, of the audio playback device, the <u>first</u> load <u>resistance</u> configured to reduce current draw from a power supply corresponding to the playback device when a mono headset is plugged into a headset jack <u>of the</u> playback device; a headset-driver electrically coupled to the load, wherein the <u>first</u> load resistance is at least equal to the minimum impedance that the <u>stereo</u> headset driver is configured to drive; [[and]]</u>
- a second load resistance equal to the first load <u>resistance</u>, the second load <u>resistance</u> in series between a second audio output of a stereo headset driver and a <u>stereo</u> headset jack of an audio playback device; <u>and</u>
- a blocking capacitor disposed between the stereo headset driver and the first load resistance, wherein the blocking capacitor is configured to filter DC voltage from the stereo headset driver.

2. (Cancelled)

- 3. (Currently Amended) An audio playback device comprising:
- a stereo headset driver for amplifying a first <u>audio signal</u> and a second audio signal to a headset;
- a headset jack for contacting a headset plug in communication with a headset, the [[said]] headset jack in communication with output from the [[said]] stereo headset driver; [[and]]
- a first load resistance between the [[said]] headset jack and a first audio output from the [[said]] stereo headset driver for preventing the [[a]] first audio output from contacting a ground when a mono headset plug is inserted into the headset jack stereo headset driver of the audio playback device to prevent damage to the stereo headset driver by providing a load that prevents the audio output from directly contacting the ground, wherein the first load resistance is configured to reduce current draw from a power supply corresponding to the playback device when the mono headset is plugged into the headset jack; and of the playback-device.
- a blocking capacitor disposed between the stereo headset driver and the first load resistance, wherein the blocking capacitor is configured to filter DC voltage from the stereo headset driver.
- 4. (Currently Amended) The audio playback device of claim 3 wherein the [[said]] first load resistance comprises a resistance in series between a first audio output from the [[said]] stereo headset driver and the ground.
- 5. (Currently Amended) The audio playback device of claim 4 [[3]] further comprising a second load <u>resistance</u> between the [[said]] headset jack and a second audio output from the [[said]] stereo headset driver.
- (Currently Amended) The audio playback device of claim 5 wherein the <u>second</u> <u>load</u> resistance of <u>said-second-load</u> is equal to the <u>first load</u> resistance of <u>said-first</u> <u>load</u>

7. (Currently Amended) The audio playback device of claim 5 wherein the said second load resistance comprises a resistance in series between a second audio output from the [[said]] stereo headset driver and the [[said]] headset jack.

8. (Currently Amended) A mobile communication device comprising:

- a stereo headset driver for amplifying a first and a second audio signal to a headset:
- a headset jack for contacting a headset plug in communication with a headset, the [[said]] headset jack in communication with output from the [[said]] stereo headset driver; [[and]]
- a load between said headset jack and a first audio output from the [[said]] stereo headset driver for preventing a first audio output from contacting a ground when a mono headset plug is inserted into the stereo headset driver of the audio playback device to prevent damage to the stereo headset driver by providing a load that prevents the audio output from directly contacting the ground, wherein the load is configured to reduce current draw from a power supply corresponding to the playback device when the mono headset is plugged into the headset jack of the communication device; and
- a blocking capacitor disposed between the stereo headset driver and the load resistance, wherein the blocking capacitor is configured to filter DC voltage from the stereo headset driver.

9. (Currently Amended) A method of making a stereo audio playback device compatible with stereo and mono headsets comprising:

Application Serial No.: 10/718,835

providing a headset driver for the audio playback device for amplifying a first audio signal and a second audio signal to a headset;

placing a <u>first</u> load <u>resistance</u> on a first audio output from the headset driver to prevent <u>the</u> [[a]] first audio output from contacting a ground on a headset plug when a mono headset plug is inserted into <u>a headset jack</u> the steree headset driver of the audio playback device <u>to prevent damage to the steree headset driver by providing a load that prevents the audio output from directly contacting the <u>ground</u>, wherein the <u>first</u> load <u>resistance</u> is configured to reduce current draw from a power supply corresponding to the playback device when the mono headset is plugged into the headset jack of the playback device:</u>

placing <u>a second</u> another-load <u>resistance</u> between a second audio output from the headset driver and <u>the</u> [[a]] headset jack of the audio playback device; [[and]]

matching the values of the <u>first load resistance and the second load</u> resistance; and two loads.

placing a capacitor between the headset driver and each load resistance, wherein the capacitor is configured to filter DC voltage from the headset driver.

10. (Currently Amended) The method of claim 9 wherein placing [[a]] the first load resistance on the [[a]] first audio output comprises placing [[a]] the first load resistance in series between the [[a]] first audio output from the stereo headset driver and the [[a]] ground.

(Cancelled).

12. (Currently Amended) The method of claim 10 wherein placing the second [[a]] load resistance on the [[a]] second audio output comprises placing [[a]] the second load resistance in series between the [[a]] second audio output from the stereo headset driver and the [[a]] headset jack.

13. (Cancelled)

14. (Cancelled)

15. (Currently Amended) The method of claim 12 [[10]] wherein the first load [[said]] resistance is equal to or greater than a minimum impendence or resistance that the which said headset driver is configured to drive.